U.S. Patent Application Serial No. 09/776,858 Response to Office Action dated August 5, 2005

## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

Claim 1 (canceled).

Claim 2 (currently amended) The automatic transaction device according to claim [[1]] 11, wherein the WEB transaction processing unit transmits information obtained in the normal transaction to the WEB server to which the accessing is made.

Claim 3 (canceled).

Claim 4 (currently amended) The automatic transaction device according to claim [[1]]

11, wherein the WEB transaction-use state table includes a definition specification of an extension file in which one portion including a part of [[the]] definition of the state for the WEB transaction is written.

Claims 5-10 (canceled).

Claim 11 (currently amended) An automatic transaction device, comprising:

a storing unit which stores therein a state table group that is a collection of state tables, the state table group including a normal transaction-use state table having defining a plurality of states on state in which the automatic transaction device gets into normal transactions and a WEB transaction-use state table having defining a plurality of states on state in which the automatic transaction device gets into during WEB transactions;

a normal transaction processing unit which executes a normal transaction process with a predetermined normal transaction-use host based upon the normal transaction-use precessing state table when the normal transaction is selected;

a WEB transaction processing unit which executes a WEB transaction process with a predetermined WEB server based upon the WEB transactionuse processing state table when the WEB transaction is selected;

a normal transaction control section unit which controls the normal transactions transaction processing unit based upon the states of the normal transaction-use state table;

a WEB transaction control section unit which is placed in a separated manner from the normal transaction control section unit and controls transactions related to the WEB transaction processing unit based upon states of the WEB trans-action transaction—use state table; and

a state table acquiring section unit which acquires a state table from a source of the state table through <u>a</u> communication line and sets, supplements, or updates the <u>WEB transaction-use</u> state table [[of]] <u>in</u> the state table group <u>based upon the state table</u>.

Claim 12 (currently amended) The automatic transaction device according to claim 11, wherein the WEB transaction-use processing state table enhances the normal transaction-use processing state table and stipulates a WEB transaction carried out by the WWW by the same specifications to define the state in a similar format as the normal transaction-use processing state table.

Claim 13 (new) The automatic transaction device according to claim 11, wherein the WEB transaction-use state table includes:

- a specification of a screen displayed upon accessing the WEB server;
- a specification of an extension file including a part of definition of the state;
- a specification of a screen displayed upon printing a receipt;
- a specification of a screen displayed upon outputting the receipt;
- a specification of the next state table upon normal completion of the WEB transaction;
- a specification of a next state table upon completion of the WEB transaction with a predetermined code;
  - a specification of a screen displayed in the event of time out; and
  - a specification of an extension state table.

Claim 14 (new) The automatic transaction device according to claim 13, wherein the extension file includes:

- a specification of URL to be accessed by the automatic transaction device;
- a specification of a time-out time;
- a specification of URL to be accessed by the automatic transaction device in the event of an error;
  - a specification of a time-out time in the event of an error; and
  - a specification of display time of a screen displayed in the event of an error.

Claim 15 (new) The automatic transaction device according to claim 13, wherein the extension state table includes:

- a specification of a screen displayed in the event of a time out; and
- a specification of a next state table upon completion of the WEB transaction with a predetermined code.